

TITOV, M.A., inzh.
Explosionproof vibrating feeder. Stroi. i dor. mash. 7 no.4:32 Ap 162. (MIRA 16:7)
(Vibrators) (Feed mechanisms)

THE THE SECTION OF TH

TITCV, M.B.

Serum proteins in acute dysentery. Zhur.mikrobiol.enid. i immun. 29 no.4:66-71 Ap '58. (MIRA 11:4)

1. Iz kafedry infektsionnykh bolezney L'vovskogo meditsinskogo instituta.

(DYSENTERY, BACILLARY, blood in, proteins (Rus)
(BLOOD PROTEINS, in var. dis. dysentery, bacillary (Rus)

THE RESIDENCE IN COMPANY OF THE PROPERTY OF TH

Weltman reaction and serum proteins. Terap.arkh. 31 no.11:75-77
N '59.

1. Iz kafedry infektsionnykh boleznet (zaveduyushchiy - dotsent
B.N. Kotlyarenko) L'vovekogo meditsinskogo instituta.

(LIVER FUNCTION TESTS)

(BLOOD PROTEINS)

TITOV, M. B. Cand Med Sci -- (diss) "Functions of the liver during acute dysentery." L'vov, 1959. 17 pp (L'vov State Med Inst), 200 copies (KL, 52-59, 127)

-146-

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755820020-1

L 30780-66 EWT(1)/T SOURCE CODE: UR/0016/66/000/003/0154/0155 ACC NR: AP6022124 AUTHOR: Titov, M. B.; Lutsuk, A. S. ORG: L'vov Medical Institute (L'vovskiy meditsinskiy institut) TITIE: Ornithosis in the western oblasts of the Ukraine SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 3, 1966, 154-155 TOPIC TAGS: epidemiology, animal disease, man, respiratory system disease, diagnostic medicine ABSTRACT: Ornithosis has been rarely diagnosed in the western oblasts of the Ukraine, Livovskaya Oblast in particular, mainly because the symptoms resemble pneumonia and other diseases. Over a period of 3 years the authors examined 281 persons, 247 with different diseases and 34 healthy workers in a meat-packing plant. Thirty-eight reacted positively to a skin test, including 28 sick and 10 healthy persons. Eight of the sick persons were diagnosed as having pneumonia or other respiratory diseases. Six times more females than males reacted positively, apparently, according to the authors, because they have more contact in their daily lives with poultry. In addition, four and one-half times more positive reactions were noted in those who had occupational contact with poultry than in those with other jobs. The authors conclude that ornithosis is present in L'vovskaya Oblast (both in symptomatic and in asymptomatic forms) but is misdiagnosed. They recommend the use of the skin test for retrospective diagnosis within a year after the individual contracted the disease. [JPRS] SUB CODE: 06 / SURM DATE: 18Dec65

TITOV, M.B.

Effect of Revompostin on blood proteins and proterombin. Anotherist 10 no.7:634-636 FL *65. (MIRA 18-9)

1. Kafedra infektsionnykh bolezney (zav. B.N. Kotlyarenko) L'vovskogo meditsinskogo instituta.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

Rectoromanoscopic method in the diagnosis of bacillary dysentery.
Sov.med. 21 no.12:58-63 D '57. (MIRA 11:3)

1. Iz kafedry infektsionnykh bolezney (zav.-dotsent B.N.Kotlyarenko)
L'vovskogo meditsinskogo instituta (dir.-prof. L.E.Kuzmenko)
(DYSENTERY, BACILLARY, diag.
rectoromanoscopy (Rus)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

MARTYNOV, V.F.; (TITOV, M.I.

A A STANDARD SALENCE A COLUMN TO COLUMN SALENCE SERVICE SERVIC

Use of ethyl monofluoroacetate in Darzen's reaction. Zhur. ob. khim. 30 no.12:4107-4108 D '60. (MIRA 13:12)

1. Leningradskiy gosudarstvennyy universitet.
(Acetic acid)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

Use of methyl dichloroacetate in the Darzens reaction. Zhur. ob.

(Acetic acid) (Darzens reaction)

MARTYNOV, V.F.; TITOV, M.I.

Fluorine organic compounds. Part 1: Darzens reaction in the synthesis of &-fluoro- $\beta-$ hydroxyacids. Zhur.ob.khim. 32 no.3:718-721 Mr '62. (MIRA 15:3)

1. Leningradskiy gosudarstvennyy universitet.
(Fluorine organic compounds) (Esters)

5(3)
SOV/79-29-9-18/76
AUTHORS: Favorskaya, T. A., Kononova, K. A., Titov, M. I.

TITLE: On the Transformation Mechanism of Tertiary Alcohols of the Cyclopropane Series Under the Influence of Mineral and Organic Acids. VII. Methyl Cyclopropyl Phenylacetylenyl Carbinol and Methyl Cyclopropyl Acetyl Carbinol and Their Stability in

Acid Medium

PERIODICAL: Zhurnal obshchey khimii, 1959, Vol 29, Nr 9, pp 2894-2899 (USSR)

ABSTRACT: It was of interest to find out how methyl cyclopropyl phenyl acetylenyl carbinol, a cyclic alcohol with substituted acetylene hydrogen, reacts with sulphuric and hydrochloric acid. A related problem was the hydration of methyl cyclopropyl acetylenyl carbinol and the properties of the methyl cyclopropyl acetyl carbinol resulting in this connection. Methyl cyclopropyl phenyl acetylenyl carbinol (I) was synthesized and identified according to A. Ye. Favorskiy (Ref 7) from phenyl acetylene and acetyl trimethylene in the presence of caustic potash and over the organomagnesium compound. When heated with hydrochloric acid (1:10), methyl cyclopropyl phenyl acetylenyl carbinol (I)

was found to be yielded back unchanged from the reaction. On Card 1/3 reaction with diluted hydrochloric acid (1:1), methyl cyclo-

SOV/79-29-9-18/76

On the Transformation Mechanism of Tertiary Alcohols of the Cyclopropane Series Under the Influence of Mineral and Organic Acids. VII. Methyl Cyclopropyl Phenylacetylenyl Carbinol and Methyl Cyclopropyl Acetyl Carbinol and Their Stability in Acid Medium

propyl phenylacetylenyl carbinol forms a cyclic chloride, methyl cyclopropyl phenylacetylenyl chloro methane (II) (Scheme 1). The authors investigated the hydration of methyl cyclopropyl acetylenyl carbinol (IV), and found the resulting methyl cyclopropyl acetyl carbinol (V) to be stable in acid medium at room temperature. The investigation further revealed that, when distilling the hydration products of methyl cyclopropyl acetylenyl carbinol with steam, the result is an isomerization of methyl cyclopropyl acetyl carbinol in the unsaturated ketoalcohol 3-methyl hexen-3-on-2-01-6 (VI) (Scheme 2) with subsequent cleavage, under the formation of acetyl trimethylene. The structure of compound (VI) was confirmed by spectroscopic analysis. There are 10 references, 8 of which are Soviet.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State University)

Card 2/3

On the Transformation Mechanism of Tertiary Alcohols of the Cyclopropane Series Under the Influence of Mineral and Organic Acids. VII. Methyl Cyclopropyl Phenylacetylenyl Carbinol and Methyl Cyclopropyl Acetyl Carbinol and Their Stability in Acid Medium

SUBMITTED: September 8, 1958

A COLOR OF THE STREET STREET, STREET,

Card 3/3

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

MARTYNOV, V.F., BESPALOWA Sh.D., TITOV, M.I.

and the second of the president of the second of the secon

Synthesis of protected hexapeptide carbobenzcxy-L-phenylalanyl-L-leucyl-L-phenylalanyl-L-leucyl-L-leucyl methyl ester, Vast. LGU 20 no.10:159-161 '65. (MIRA 18:7)

MARTYNOV, V.F.; TITOV, M.I.

Study of compounds containing a three-membered exide ring.
Part 32: Use of Barzens reaction for the synthesis of deathloro-β-hydroxy compounds. Zhur. ob. khim. 34 no.7:
2125-2128 J1 16... (MIRA 17:8)

1. Leningradskiy gosudarstvennyy universitet.

MARTYNOV, V.F.; TITOV, M.I.

Darzens reaction used in the synthesis of oxychloride compounds.
Zhur.ob.khim. 33 no.4:1380-1381 Ap *63. (MI:A 16:5)

1. Leningradskiy gosudarstvennyy universitet.
(Esters) (Chlorine compounds) (Darzens reaction)

	Cr.
	FOSUSKA, K., Tilu. M.I.
. A	Amino alimo and populaes. PolAfro Goldona da Chem politicifica (61121017) My 105.
	l. Institute of Organia Greenstery and this new estry of the Chechoslovae Asadshy of Sciences, Progress Surentves August 1, 1964.
	` ·

TARARIN, S.V.; VOL'BERG, A.A.; AFONIN, V.T.; VOROB'YEV, G.M.; TITOV, M.I.

Influence of the operation of changing the contact pins to automatic control of electrolytic cells with a side supply of current. Tovet. met. 38 no.11:80-84, N '65.

(MIRA 18:11)

6(2) AUTHOR:

SOV/111-59-8-21/30 Zakharov, B. S., Chief Engineer and Titov, M. K., Deputy

Chief

TITLE:

To Increase the Role of the Production Laboratories in the Improvement, Automation and Mechanization of the

Means of Communications

PERIODICAL: Vestnik svyazi, 1959, Nr 8, pp 25-26 (USSR)

ABSTRACT:

This article deals with the work of the production laboratories of the communications industry in the USSR. The authors first review some recent work at a number of these laboratories. Work done at the Sverdlovsk Central Telegraph Office by A. G. Vasilevskiy, A. D. Rivkina and L. P. Mitrofanova on group servicing of telegraph facilities (see "Vestnik svyazi", 1959, Nr 5), which was found to increase productivity of labor of the telegraphists by 20%, is mentioned. Automation of transit telephone call processing is discussed: Workers at the Leningrad inter-city telephone station (MTS) have developed a project for complete automation of inter-city telephone communication for their province, outlined in the text. Also

Card 1/5

SOV/111-59-8-21/30 To Increase the Role of the Production Laboratories in the Improvement, Automation and Mechanization of the Means of Communications

mentioned is work done at the laboratory of the Leningrad Telegraph Office on improving the TT-ChM-12/16 acoustical telegraph apparatus, and work at the laboratory of the Khabarovsk MTS on improving operational stability of the acoustical telegraph channels in the MYe-8 eight-channel system. Improvements in the OKS apparatus were made at the laboratory of the Saratov MTS; the receiver and tone generator were returned to a frequency of 2,100 cps. Last year, it is stated, production laboratory developments were widely introduced at MTS and telegraph offices in the RSFSR: pneumatic "post" systems, developed by the laboratories of the Rostov and Saratov MTSs, for transmission of order blanks; a method of servicing telegraphic facilities without transmission control, developed at the laboratory of the Leningrad Central Telegraph Office, which freed up to 60 ST-35 apparatuses. The authors criticize several production laboratories for lack of attention to their proper functions, particularly those of the Irkutsk and Saratov

Card 2/5

· 下、下、下口公司 B 多名。在中国的政策和国家的经验和国际的国家和

To Increase the Role of the Production Laboratories in the Improvement, Automation and Mechanization of the Means of Communications

MTS and the Gorikiy and Khabarovsk Telegraph Offices. Insufficient attention, they state, is paid to developing new methods of servicing telephone and telegraph facilities, in keeping up with new equipment and techniques. Further criticism is levelled at the laboratories of the Khabarovsk, Rostov and Kuybyshev MTS for lack of attention to measures for increasing utilization of telephone channels. The chief engineers of the Novosibirsk MTS (Sveshnikov), the Gor'kiy Telegraph Office (Popov), and the Irkutsk Telegraph Office (Glazer) are criticized for not reinforcing the staffs of their laboratories with qualified personnel. Exchange of information between production laboratories took place last year through distribution of accounts of their work and exchanges of visits; representatives of the Leningrad, Kuybyshev, Sverdlovsk, Kalinin and Stalingrad MTS visited the Saratov MTS, and representatives of the latter visited the Leningrad and Riga MTS; Laboratory workers of the Gor'kiy Telegraph Office visited the laboratory

Card 3/5

SCV/111-59-8-21/30

To Increase the Role of the Production Laboratories in the Improvement, Automation and Mechanization of the Means of Communications

of the Kiyev Telegraph Office. The authors report that a conference of laboratory workers at the telegraph offices and MTS was conducted by the Ministry of Communications for the purpose of summing up the work of the past year, determination of tasks for the coming year, and coordination of the activities of the laboratories. authors outline many of the tasks facing the production laboratories in the development of new service methods. automation and mechanization, and improvement of quality and reliability of operation of communications facilities. In conclusion the authors note that in view of the important role of the production laboratories in achieving technical progress and implementing automation and mechanization of production processes, supplementary organization of production laboratories at MTS and telegraph offices in a number of cities in the RSFSR is projected. G. A. Shchekin, Engineer at the Leningrad Telegraph Office is mentioned (photograph caption). There is 1 photograph.

Card 4/5

SOV/111-59-8-21/30 To Increase the Role of the Production Laboratories in the Improvement, Automation and Mechanization of the Means of Communications

ASSOCIATION: UMTTS ministerstva svyazi RSFSR (UMTTS of the Ministry of Communications of the RSFSR)

Card 5/5

TITOV, M.K.; BUZGAN, I.A., starshiy inzh.

All communication workers should follow the practices of the brigades and shock workers of communist labor. Vest. sviazi 21 no.8:23-24 Ag '61. (MIRA 14:9)

1. Glavnyy inzhener Upravleniya mezhdugorodnoy telegrafno-telefonnoy seti Ministerstva svyazi RSFSR (for Titov). 2. Otdel telegrafnoy svyazi Upravleniya mezhdugorodnoy telegrafno-telefonnoy seti Ministerstva svyazi RSFSR (for Buzgan). (Telecommunication-Employees)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

AUTHOR: Titov, M.K., Deputy Director 50V-111-58-10-15/29

TITLE: Experience of Executing Orders for Transit Calls Outside the Schedule in Interurban Telephone Stations (Opyt vypol-

the Schedule in interurban letephone obstance (Spanish na neniya zakazov na tranzitnyye razgovory vne raspisaniya na

mezhdugorodnykh telefonnykh stantsiyakh)

PERIODICAL: Vestnik svyazi, 1958, Nr 10, pp 20-22 (USSR)

ABSTRACT: Several new transit stations have been established which permit calls without use of the Moscow transit station. The

number of calls in the RSFSR had therefore increased by 25.5% in June 1958 as compared with the same month in 1956. In the Russian Federation, transit junctions have been organized in Leningrad, Kuybyshev, Chelyabinsk, Rostov, the junction in Novosibirsk being not yet completed. Overcrowded lines use a timetable system for telephone calls in order to switch part of the calls to less busy hours. At the Leningrad junction, 14% of all calls are handled by

At the Leningrad junction, 1476 of all salts automatic equipment. The loss of time during the connection of two numbers is considerable. For the line Kuybyshev - Rostov, 4 Khar'kov, 9 minutes are needed; for Kuybyshev - Rostov, 4

minutes 40 seconds, etc. The waiting time for a call is

1 -2 hours in 4.6% of all cases, and more than 2 hours in

SOV-111-58-10-15/29

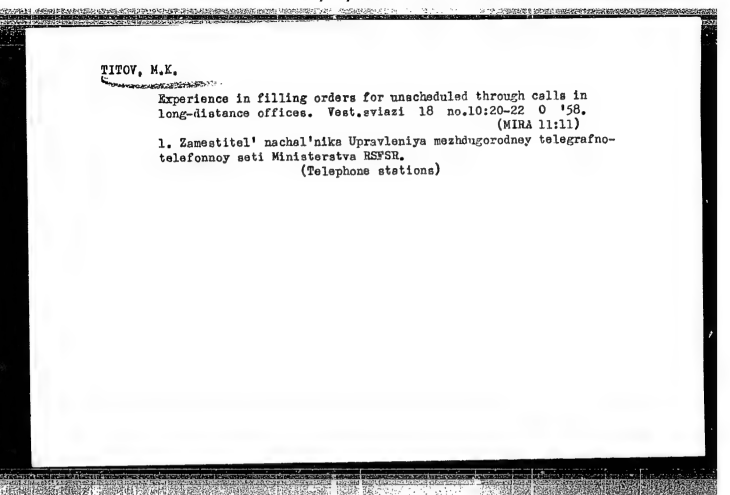
Experience of Executing Orders for Transit Calls Outside the Cokedule in Interurban Telephone Stations

1%. In July, a conference was convened in Kuybyshev in which experience was exchanged between communication workers for improving the present conditions.

ASSOCIATION: UMTT3 Finisterstva svyazi RSFSR (UMTTS of the Ministry of Communications of the RSFSR)

1. Telephone communication systems—USSR 2. Telephone communication systems—Operation 3. Telephone communication systems—Performance

Card 2/2



ACC NR: AP7009082

SOURCE CODE: UR.0413/67/000/003/0056/0056

INVENTOR: Medvedev, S. K.; Ginzburg, Ye. L.; Titov, M. M.; Kozlov, Ye. V.; Volkov, S. S.; Bocharov, G. A.

ORG: None

TITLE: A high-voltage pulse capacitor. Class 21, No. 190996 [announced by the Capacitor Design Branch of the All-Union "Order of Lenin" Electrical Engineering Institute im. V. I. Lenin (Filial po kondensatorostroyeniyu Vsesoyuznogo ordena Lenina elektrotekhnicheskogo instituta)]

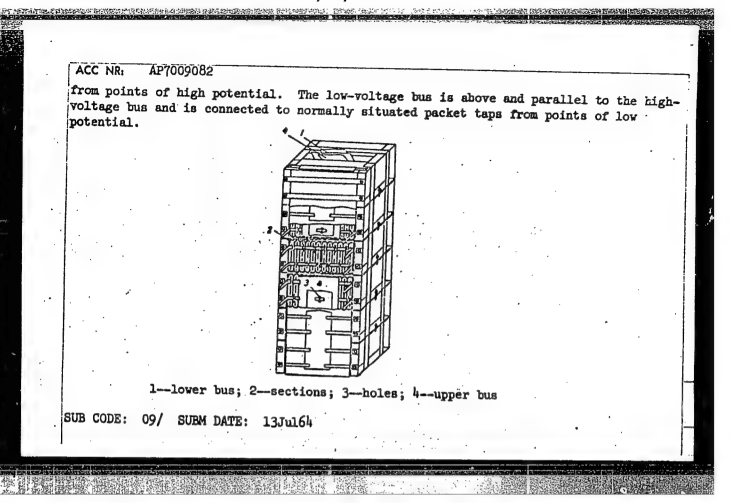
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1967, 56

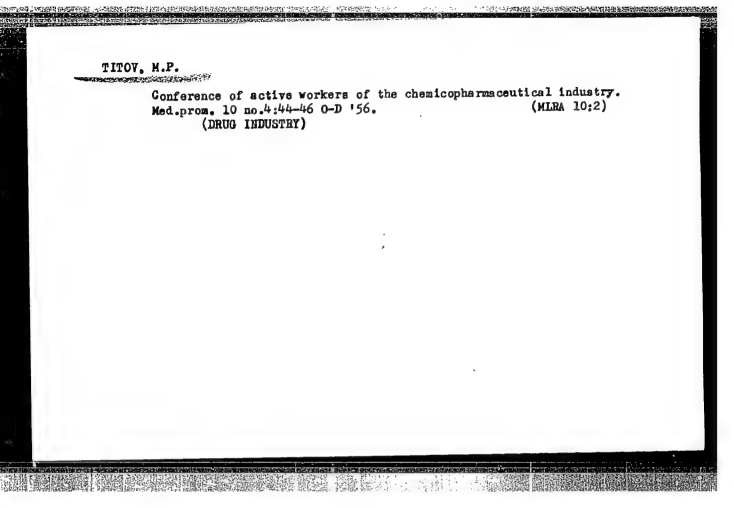
TOPIC TAGS: electric capacitor, pulse signal

ABSTRACT: This Author's Certificate introduces a high-voltage pulse capacitor equipped with insulating layers made from paper saturated with a liquid dielectric and plates of aluminum foil. The capacitor is made in the form of packets which are electrically and mechanically interconnected. These packets consist of plane-parallel pressed sections with the higher-potential sections located in the middle of the packet and the lower-potential sections at the ends. The leads are connected to accumulator buses. The capacitor is designed for reduced inductance with a simultaneous simplification of production technology. The high-voltage bus is parallel to the end surfaces of the section packets and has holes for passage of the packet taps connected to this bus

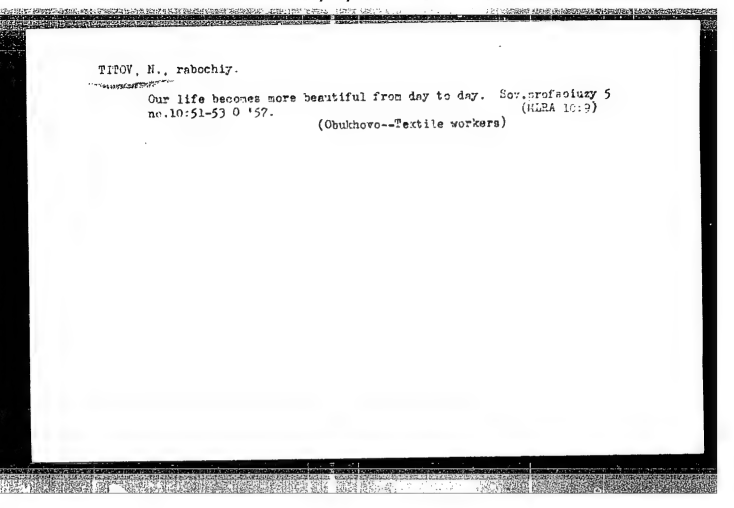
Card 1/2

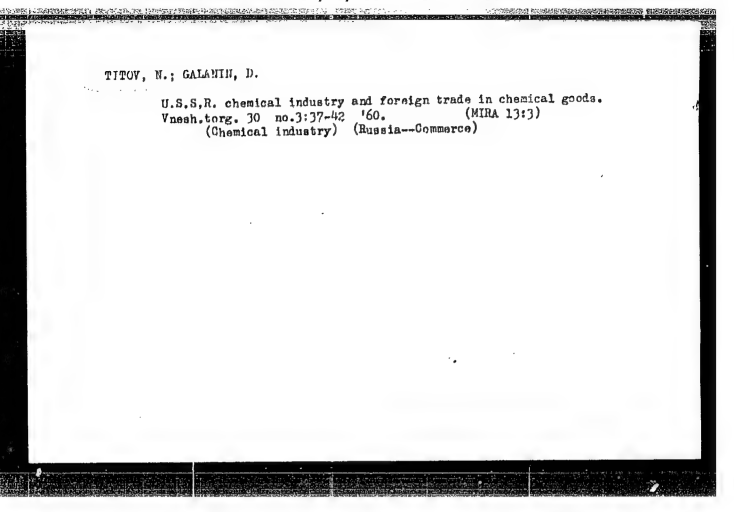
UDC: 621.319.44





Standardizi n o:513-5 : N
n the medical
supplies
industry.
Med. prem. 11 (MIRA 10:6)





TITOV, N., prof. (Leningrad); CHOGOVADZE, Sh., dots. (Leningrad)

Vacuum drying of vegetables. Hauka i zhizn' 27 no.9:79 S
(MIRA 13:9)

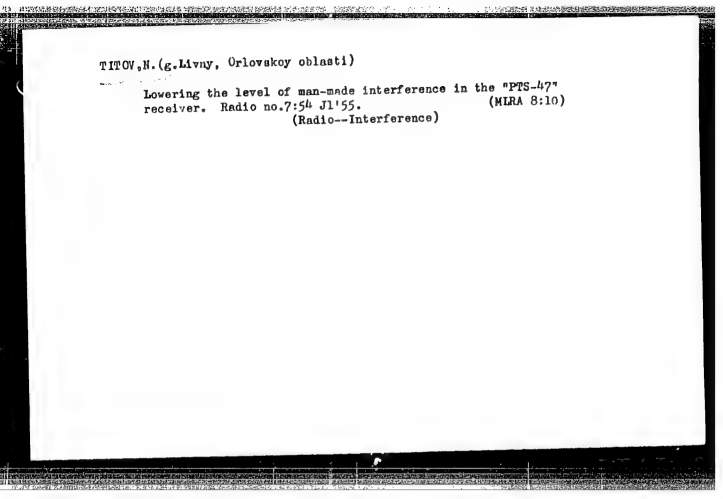
(Vegetables—Drying)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

TITOV, N., polkovnik, kand.istoricheskikh nauk

The 22d Congress of the CFSU and the defense of our socialist fatherland. Komm.Vooruzh.Sil 3 no.20:10-18 0'62. (MIRA 15:10)

(Russia-Military policy) (Russia-Armed forces)



TITOV, N.

Tank The tank 7. Moskva, DOSAAF, 1952. 143 p.

SO: Monthly List of Russian Accessions, Vol. 7 No. 2 May 1954.

"APPROVED FOR RELEASE: 07/16/2001 CI

CIA-RDP86-00513R001755820020-1

TITOV, N.

USSR (600)

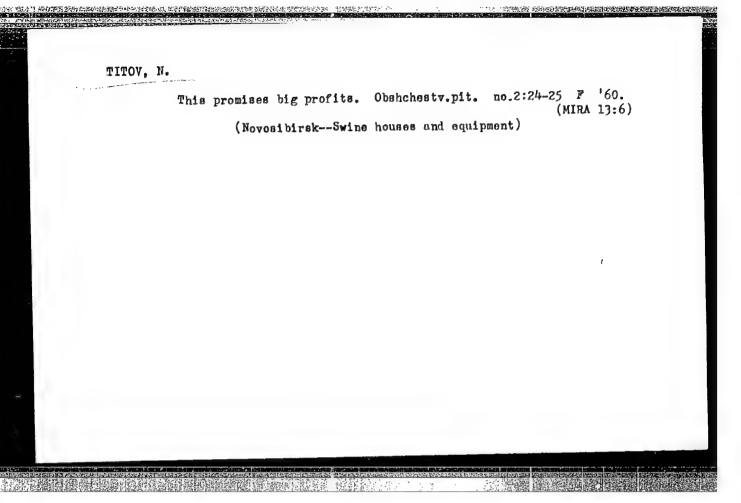
Lactic Acid Bacteria

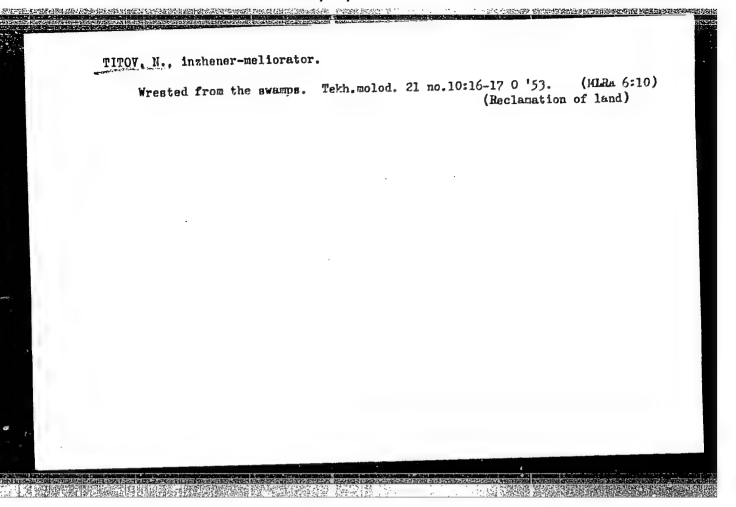
Drying lactic acid bacteria. Mol prom. 13 No. 7, 1952

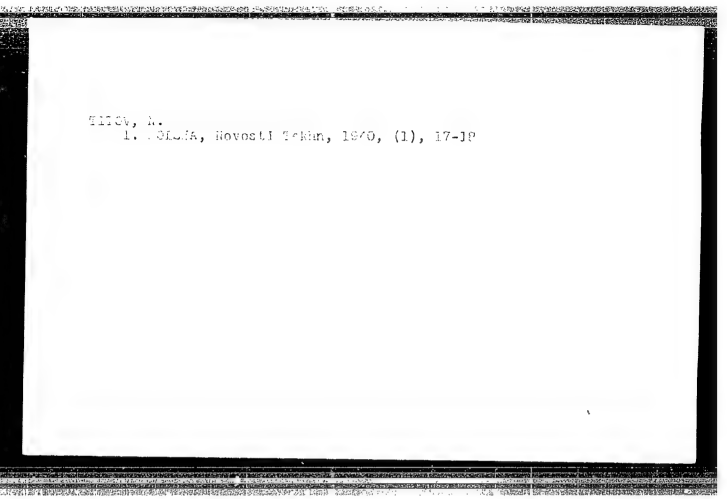
9. Monthly List of Russian Accessions, Library of Congress, October 1958, Uncl.

- 1. TITOV. N.
- 2. USSR (600)
- 4. Labels
- 7. Labels on ampoules. Mol.prom. 13 no. 10. 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.







TITOV, N.; CHOGOVADZE, Sh.; MISHCHUK, Ye.; SAKHAROVA, T.

Comparative evaluation of vegetables dried under plus and minus temperatures. Sov. torg. 35 no.2:37-38 F '61. (MIRA 14:3)

1. Sotrudniki Insituta sovetskoy torgovli imeni Fr. Engel'sa, Leningrad. (Vegetables, Dried)

TITOV, N. (Leningrad); CHOGOVADZE, Sh. (Leningrad); FAGEL; R. (Leningrad)

Influence of packaging on the preservation of vitamin C.
Sov. torg. 35 no.12:34 D *61. (MIRA 14:11)

(Vegetables, Dried)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

TITOV, Nikolaj, ing. (Beograd, Karadordeva 49)

Calculation of a crane runway as an elastically supported girder.

Brodarstvo 4 no. 13:559-566 O-D 61.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

TTTOV, Nikolaj, ing. (Becgrad, Karadordeva h9/III)

Construction of a new river port in Broko. Brodarstvo h no. 11/12: h91-501 Ap-5 61.

TITOV, N.A. (Balerino, Udmurtskaya ASSR, rayonnaya bol'nitsa)

Free grafting of the omentum and peritoneum in abdominal surgery. Vest.khir. 75 no.1:65 Ja-F 155. (MIRA 8:4)

1. Iz Balezinskoy rayonnoy bol'nitsy Udmurtskoy ASSR (glav. vrach. M.K.Karpenko)

(ABDOMEN, surgery,
free omental & peritoneal grafts)
(TRANSPLANTATION,
omentum & peritoneum, in abdom. surg.)
(PERITONEUM, transplantation,
in abdom. surg.)
(OMENTUM, transplantation,
in abdom. surg.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

Register intestinal invagination. Khirurgiia no.4:86 Ap '55.

(MLEA 8:9)

1. Balezinskaya rayonnaya bol'nitsa Udmurtskoy ASSR.

(INTESTINES--INTUSSUSCEPTION)

TITOV, N. A.: Master Med Sci (diss) -- "Traumatism in agricultural production and its prophylaxis". Perm', 1958. 14 pp (Min Health RSFSR, Perm' State Med Inst), 150 copies (KL, No 8, 1959, 139)

Illus., Tables.

"Literatura": p. 159-100.

162 p.

TITOV, NIKOLAY ALEMSANDROVICH

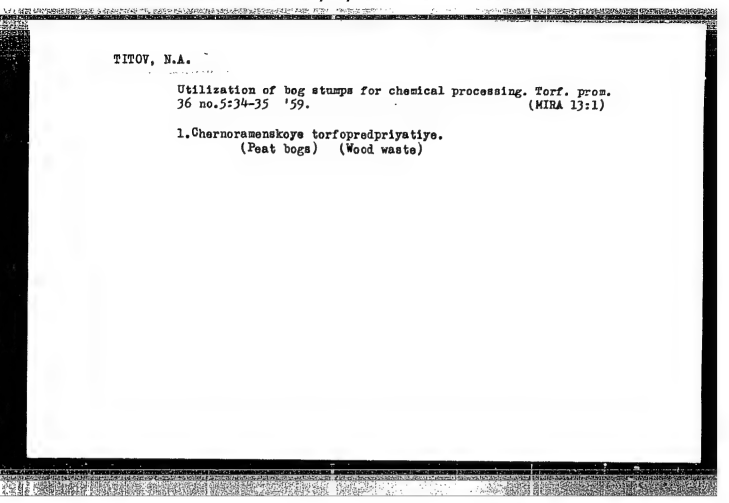
Profilaktika Sel'skokhozyaystvennogo Travmatizma (Prevention of Injuries to Agricultrual Workers, by) N. A. Titov (1 Dr.) rod Red. N. N. Priorova.

Moskva, Medgiz, 1957.

THE STREET HERSELF STREET AND MEDICAL STREET, WHEN THE STREET STREET, WHEN THE STREET, WHE

TITOV, N.A., PRIOROV, N.N., redaktor

[Prevention of farm injuries] Profilaktika sel'skokhoziaistvennogo travmatizma. Pod red. N.N.Priorova. Moskva, Medgiz, 1957. 162 p. (AGRICULTURE-ACCIDENTS) (MIRA 10:11)



SMIRNOV, L.N.: TITOV, N.A.

Principal requirements for geophysical work in hydrogeological and engineering geological investigations. Razved.i okh.nedr 21 no.1: 45-48 Ja-F '55. (MLRA 9:12)

(Water, Underground)

(Prospecting--Geophysical methods)

(Engineering geology)

ANTONENKO, K.I.; TITOV, N.A.; CHAPOVSKIY, Ye.G.; CHURINOV, M.V.;

GODOVIKOVA, L.A., redaktor izdatel stva; GUROVA, O.A., tekhnicheskiy

redaktor.

[Organization and production of hydrogeological charts on the scale of 1:200,000-1:100,000] Organizatsiia i proizvodstvo gidrogeologicheskoi s''emki masshtabov 1:200,000-1:100,000. Sost.

K.I.Antonenko i dr. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol.i okhrane nedr, 1957. 119 p. Map (fold.) 1. (MIRA 10:11)

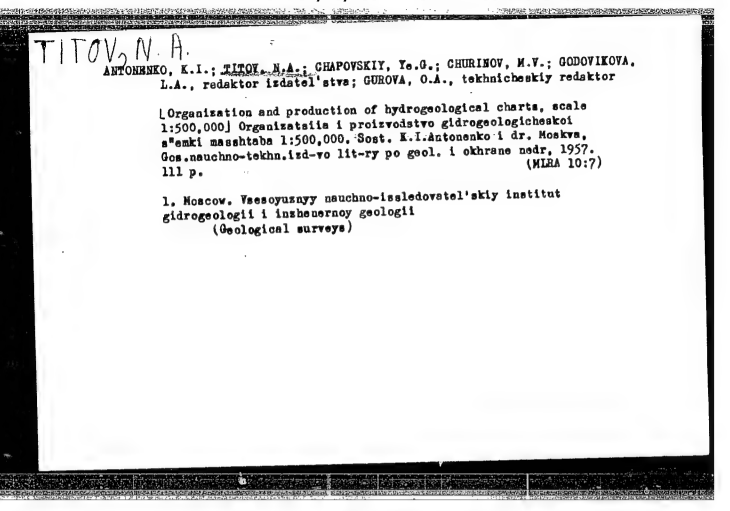
1. Moscow. Vsesoiuznyy nauchno-issledovatel'skiy institut gidrogeologii i inzhenernoy geologii. (Geological surveys) (Water, Underground)

KOROPLYANTSEV, A.A.; MARINOV, N.A.; TITOV, N.A.

Studies in engineering geology in the German Democratic Republic. Razved. i okh. nedr. 24 no.7:59-62 Jl '58. (MIRA 11:12)

l. Vseseyuznyy nauchno-issledovatel'skiy institut gidrogeologii i inzhenernoy geelegii.

(Germany, East--Engineering geology)



BYKOVER, N. A.; VOLOGDIN, A. G.; MATVEYEV, A. R.; IIIV, G. R., and Tankev, I. T.

TITOV, N. A.

"Geology and Mineral Resources of the Western Districts of the USSR," USSR Geological
Res. Inst., Moscow and Leningrad, 1941.

CHUVATEV, A.P.; TARASOV, A.V.; TITOV, N.A.; NIKANDROVA, G.T.

Reperiment in controlling the development of large convective clouds over a considerable area. Trudy GGO no.72:127-131/57. (MIRA 10:11)

(Clouds)

132-58-7-12/13

AUTHORS:

Konoplyantsev, A.A., Marinov, N.A., Titov, N.A.

TITLE:

Engineering - Geological Research in the German Democratic Republic (Inzhenerno-Geologicheskiye issledovaniya v Ger-

manskoy Demokraticheskoy Respublike)

PERIODICAL:

Razvedka i okhrana nedr, 1958, Nr 7, pp 59-62 (USSR)

ABSTRACT:

The authors give a short survey of geological engineering

activity in East Germany

ASSOCIATION:

VSEGINGEO [All-Union Scientific Research Institute of Hydrogeology

and Geological Engineering]

1. Geology-Germany 2. Scientific research-Germany

Card 1/1

ZCLOTAREV, G.S., red.; SOKOLOV, D.S., red.; CHAPOVSKIY, Ye.G., red.;
BINDRMAN, N.N., red.; LYKOSHIN, A.G., red.; TITOV, N.A., red.;
GARMONOV, I.V., retsenzent; PRIKLONSKIY, V.A., retsenzent;
POPOV, I.V., retsenzent; RODIONOV, N.V., retsenzent; KHAKIMOV,
V.Z., red.; YERMAKOV, M.S., tekhn.red.

[Methods and results in the study of hydrogeological and engineering geological conditions of large reservoirs] Opyt i metodika izucheniia gidrogeologicheskikh i inzhenerno-geologicheskikh uslovii krupnykh vodokhranilishch. Pod red. G.S. Zolotareva, D.S. Sokolova i E.G. Chapovskogo. Moskve, Izd-vo Mosk. univ. Pt.1. 1959. 175 p. diagrs, maps.

(Volga Valley-Reservoirs) (Engineering geology)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

建设于企业,但是1915年,1

PLOTNIKOV, N.A.; TITOV, N.A., nauchnyy red.; FILIPPOVA, B.S., red. izd-va; PKN'KOVA, S.A., tekhn.red.

[Estimating the resources of underground waters] Otsenka zapasov podzemnykh vod. Moskva, Gos.nauchno-tekhn.izd-volit-ry po geol. i okhrane nedr. 1959. 287 p. (MIRA 12:8) (Water, Underground)

s/137/62/000/005/127/150 A160/A101

AUTHOR:

Titov, N. A.

Work experience with endothermic atmospheres

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 5, 1962, 134, abstract 51810 ("Tr. Proyektn., tekhnol. i n.-i. in-ta. Gor'kovsk. sovnarkhoz",

1960, no. 3(5), 72 - 83)

The endothermic atmosphere is the most prospective one in the technology of thermal treatment, since it may be simply and cheaply produced and may be utilized for the thermal treatment of various grades of steels. The endothermic atmosphere is obtained by means of cracking saturated hydrocarbon gases (natural gas and reduced propane-butane mixtures) in the presence of a fixed and strictly controllable quantity of air. Considered are the methods of obtaining endothermic atmosphere. When obtaining endothermic atmosphere which is controllable by the carbon potential and used for the thermal treatment of a steel with 0.2 - 2% C, the excess air $\alpha = 0.25$ - 0.35. For natural gas $\alpha = 0.25$ -0.30, and for propane-butane mixtures - α = 0.30 - 0.35. Endothermic atmosphere

Card 1/2

s/137/62/000/005/127/150 A160/A101

Work experiences with endothermic atmospheres

with additions of unprocessed hydrocarbon gas is used for gas cementation, and with additions of NH₃ - for gas cyanidation. A description is given of a new setup of an installation for evaporating liquefied propane-butane mixtures, which should be used for producing 40 - 50 m³ of endothermic atmosphere per hour, or 80 - 100 m³ of exothermic atmosphere per hour. A two-side regulation system was developed and used. A diagram of the system is presented. A method of changing the air-gas ratio made it possible to eliminate the use of a compressor with an electric motor which is being utilized in conventional schemes with position-type regulation of the carbon potential. In the pickup of the device which determines the dew point of the atmosphere, silver electrodes may be fully used instead of gold and platinum ones. Controllable atmospheres, obtained in an endothermic generator, may also be used for thermal treatment at 500 - 700°C with 26=0.35 - 0.45. There are 7 references.

A. Babayeva

[Abstracter's note: Complete translation]

Card 2/2

ZABRODSKIY, G.M.; ZAYTSEV, V.A.; LEDOKHOVICH, A.A.; TITOV, N.A.

Sounding at atmosphere from a TU-104 airplane. Trudy GGO no.104:
53-67 '60.

(MIRA 13:10)

(Meteorological instruments) (Aeronautics in meteorology)

(Gloud physics)

TITOV, N.A.

Controlled atmosphere made of industrial nitrogen and natural gas. Metalloved. i term. obr. met. no.9:26-31 S '64. (MIRA 17:11)

1. Gor'kovskiy politekhnicheskiy institut.

SEREBRYAKOV, L.P.; VOLODCHENKO, K.G.; MINASHKIN, M.A.Prinimali uchastiye: TITOV, N.A.; PROSELKOV, N.L.; MINAYEV, I.Z.; MIKOLAYEV, S.V.; SAMOYLOVA, V.F.; SIDOROVA, L.P.; FOMIN, V.F., red. vypuska; BOBRYSHEV, A.T., red. vypuska; CHAPOVSKIY, Ye.G., red. vypuska; POSPELOVA, A.M., red. izd-va; GUROVA, O.A., tekhn. red.

[Collection of unified district estimates for geological prospecting] Sbornik edinykh poraionnykh edinichnykh rastsenok na geologorazvedochnye raboty. Moskva, Gos. nauchnotekhn. izd-vo lit-ry po geol. i okhrane nedr. No.2. [Hydrogeology and geological engineering] Gidrogeologicheskie i inzhenerno-geologicheskie raboty. 1960. 91 p. (MIRA 14:12)

1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr. 2. Ministerstvo geologii i okhrany nedr SSSR (for Titov, Nikolayev).

(Prospecting)

ZOLOTAREV, G.S., red.; SOKOLOV, D.S., red.; CHAPOVSKIY, Ye.G., red.; GAR-MANOV, I.V., retsenzent; PRIKLONSKIY, V.A., retsenzent [deceased]; POPOV, I.V., retsenzent; RODIONOV, N.V., retsenzent; TITOV, N.A., nauchnyy red.; FILIFPOVA, B.S., red.; BINDEMAN, N.N., red.; LYKO-SHIN, A.G., red.; YERMAKOV, M.S., tekhn. red.

[Results achieved and methods used in studying hydrogeological and engineering geological conditions of large reservoirs] Opyt i metodika izucheniia gidrogeologicheskikh i inzhenerno-geologicheskikh uslovii krupnykh vodokhranilishch. Pod red. G.S.Zolotareva, D.S. Sokolova i E.G.Chapovskogo. Moskva, Izd-vo Mosk. univ. Pts.2 and 3. 1961. 360 p. diagrs, maps. (MIRA 14:8)

(Reservoirs) (Engineering geology)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

RYABCHENKOV, A.S.; ANTONENKO, K.I.; TITOV, N.A.; CHAPOVSKIY, Ye.G.;
CHURLIOV, M.V.; KONOPIYANTSEV, A.Z.; VIKTOROV, S.V.; VOSTOKOVAYA,
Ye.A.; SADOVSKIY, N.D.; KUDELIH, B.I.; OGIL'VI, N.A.;
LUNGERSGAUZEN, G.F.; BRODSKIY, \.A.; SHCHERBAKOV, A.V.; POFOV,
V.N.; YEMEL'YANOVA, "B.P.; SOKOLOV, S.S.; BERSEHEV, I.I.; CROSHIN,
S.I.; MAKKAVEYEV, A.A.; MARINOV, N.A.; YEFIMOV, A.I.; ASSOVSKIY,
G.N.; VLADIMIROV, A.G.[deceased]; PROKHOROV, S.P.; FILIPFOVA,
B.S., red. izd-va; BYKOVA, V.V., tekhn. red.

[Methodological manual on hydrogeological surveying at the scales of 1:1,060,000 - 1:500,000 and 1:200,000 - 1:100,000]Metodicheskoe rukovodstvo po gidrogeologicheskoi s"emke masshtabov 1:1000 COO - L;5000 COO i 1:200 COO - 1:100000. Pod obshchei red. A.A.Matkaveeva i A.S.Riabchenkova. Moskva, Gos. nauchnotekhn. izd-vo lit-ry po geol. i okhrane nedr, 1961. 318 p. (MIRA 15:3)

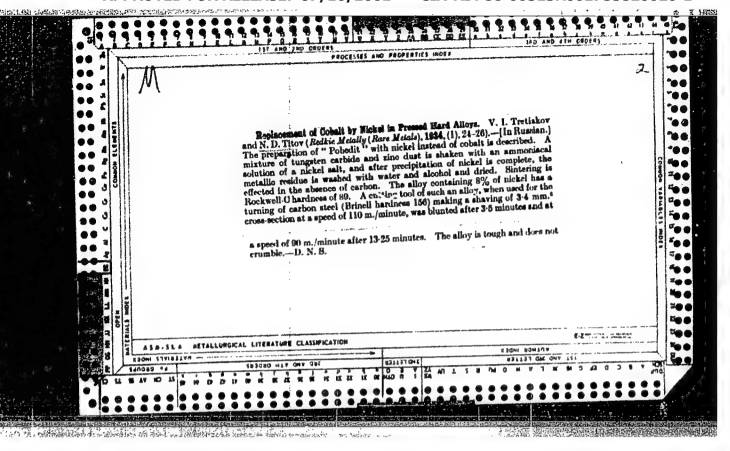
1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr. (Water, Underground) (Geological surveys)

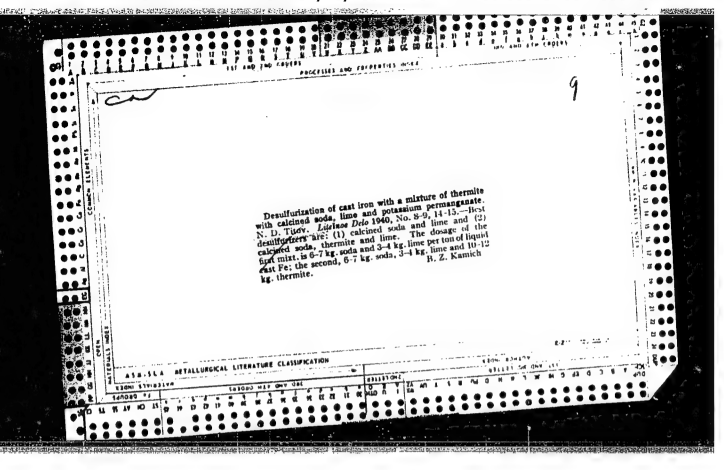
TITOV, N.A., inzh.

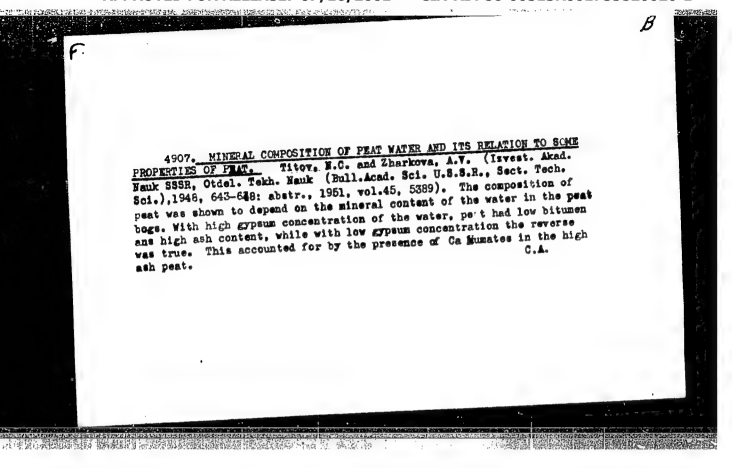
Effect of nitrogen on endothermic atmospheres. Metalloved. i term.obr.met. no.12:21-25 D '61. (MIRA 14:12)

1. Gor'kovskiy proyektnyy, tekhnologicheskiy i nauchno-issledova-tel'skiy institut.

(Case hardening)
(Protective atmospheres)







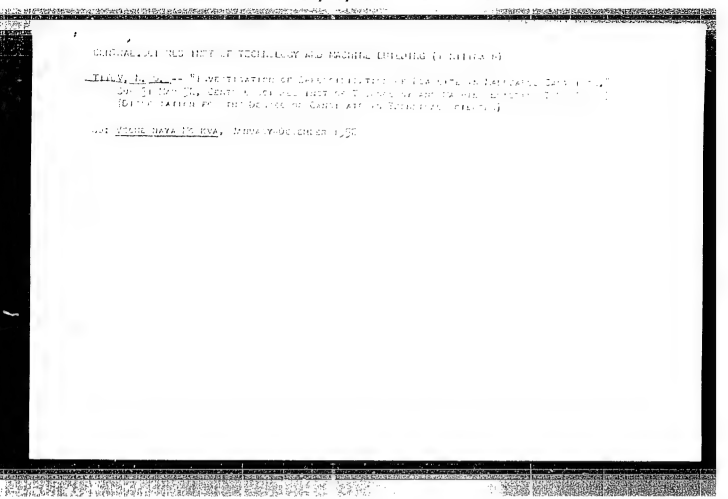
USSR/Metals - Cast Iron

"Titanium-Manganese Perlitic Malleable Iron in Automobile Building," N. D. Titov, ZIS

"Litey Proiz" No 2, pp 13, 14

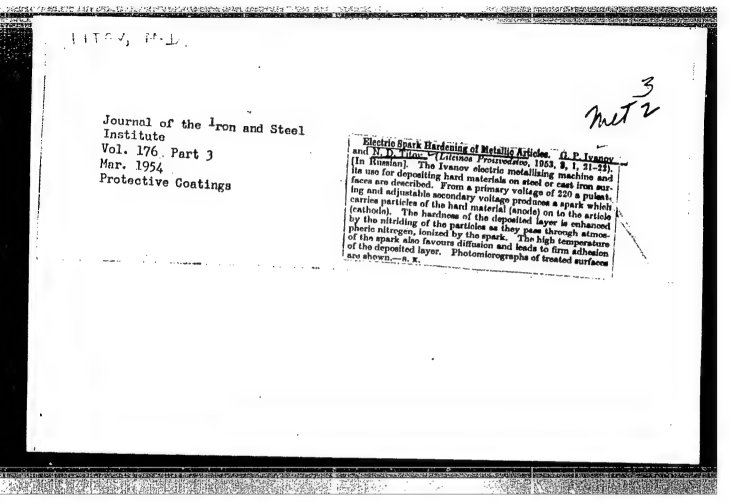
Essential advantages of malleable iron with addn of titanium are increased plasticity, possibility of straightening parts in presses and better machinability than spheroidized manganese cast iron. Addn of 0.05-0.06% Ti is sufficient with Mn-content of 1.0-1.2%. Also examd effect of Mg-addn on properties of perlitic malleable iron.

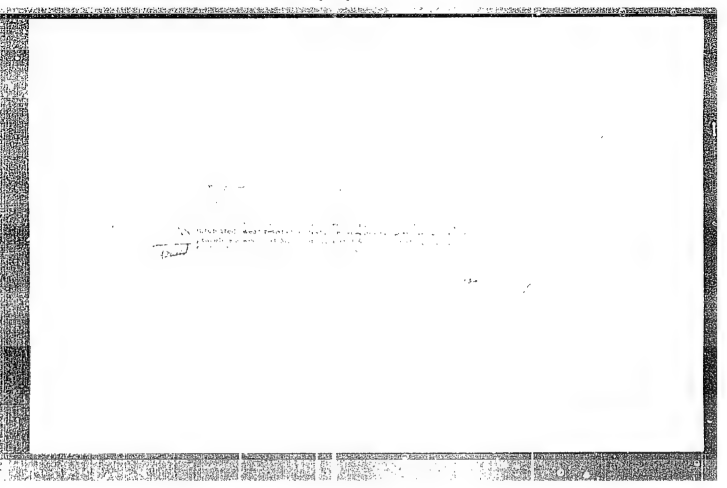
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

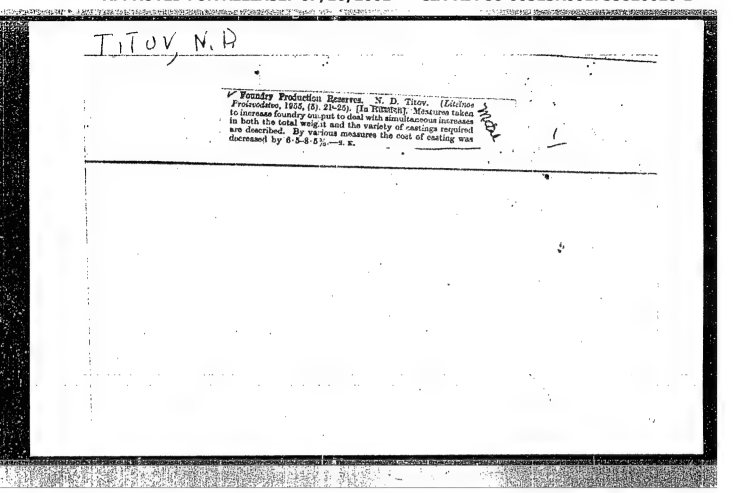


"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755820020-1







Automatic leading of molding sand into bins. Lit.proizy.no.4:
12-13 Ap '56. (MLRA 9:7)

(Foundry machinery and supplies) (Sand, Foundry)

For further utilization of potentialities existing in foundries.

Lit.proizv. no.5:5-8 My '56. (MLHA 9:8)

(Molding machinery (Founding))

Raising the technical and economic work indices of forging shops.
Avt. i trakt. prom. no.7:1-5 Jl '56. (MLRA 9:10)

1. Moskovskiy avtozavod imeni I.A. Likhacheva.

(Forging)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

AKSENOV, Pavel Nikolayevich, doktor tekhnicheskikh nauk, professor; TITOV,

N.D... kandidat tekhnicheskikh nauk, dotsent, retsenzent; FANTALOV,
L.I., doktor tekhnicheskikh nauk, professor, retsenzent; KONSTANTINOV, L.S., kandidat tekhnicheskikh nauk, redaktor; UVAROVA, A.F.,
tekhnicheskiy redaktor; MODEL', B.I., tekhnicheskiy redaktor

[Founding technology] Tekhnologiis liteinogo proizvodstva. Hoskva,
Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1957. 664 p.

(Founding)

(HERA 10:8)

BARIKOV, N.A., kand. tekhn. nauk; TITOV, K.D., kand. tekhn. nauk, retsenzent; SUDAKIN, Ya.A., inzh., red.

[Water-cooled cupola furnaces and their metallurgical possibilities] Vodookhlazhdaenye vagranki i ikh metallurgicheskie vozmozhnosti. Moskva, izd-vo "Eashinostroenie," 1964. 225 p. (MIRA 17:7)

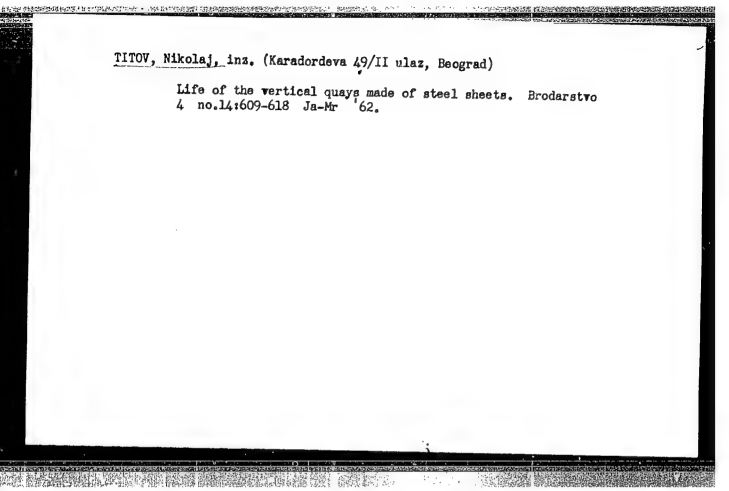
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

TITOV, N.D.; BRYKOV, V.D.

Channel by channel oscillographic rerecording at the SSM-57 seismic station. Geofiz. razved. no.12:19-21 '63. (MIRA 16:11)

TITOV, Nikolay Dmitriyevich, kand. tekhh. nauk; SOSNENKO, M.N., inzh., retsenzent; KATSMAN, A.B., inzh., red.; CHERNYAK, O.V., red. izd-va; EL'KIND, V.D., tekhn. red.

[Sand mixer operator in foundries] Smeseprigotovitel liteinykh tsekhov. Moskva, Mashgiz, 1962. 163 p. (MIRA 16:4) (Sand, Journary)



TO SERVING TELEVISION CONTRACTOR DESCRIPTION OF THE SERVICE OF THE

SHKLENNIK, Ya.I.; BARANOV, A.V.; IVANOV, V.N.; KAZENNOV, S.A.; KURCHMAN, B.S.; LYASHCHENKO, N.N.; MARULIDI, R.A.; MILITSIN, G.K.; OZEROV, V.A.; SITNICHENKO, A.I.; TELIS, M.Ya.; KHERKIN, M.L.; TITOV, N.D., kand.tekhn.nauk, retsenzent; KLAUZEN, A.I., inzh., retsenzent; MARKIZ, Yu.L., inzh., red.; TIKHANOV, A.Ya., tekhn.red.; CHERNOVA, Z.I., tekhn.red.; EL'KIND, V.D., tekhn.red.

[Precision casting] Lit'e po vyplavliaemym modeliam. Leningrad, 1961. 455 p. (MIRA 15:2)

CTITOV, H.D.

automatic equipment for shaking out molds with cylinder-block castings. Avt.prom. no.10:34 0 '60. (MIRA 13:11)

Moskovskiy avtozavod imeni Likhacheva.
 (Molding (Founding))

THE PROPERTY OF STREET PROPERTY PROPERTY OF THE PROPERTY OF TH

11160,1112.

25(1, 7)

PHASE I BOOK EXPLOITATION

sov/3281

- Berezin, Boris Prokop'yevich, Aron Abramovich Mosyak, Vikentiy Markianovich Nikiforov, Georgiy Ivanovich Pogodin-Alekseyev, Nikolay Dmitriyevich Titov. Boris Gavrilovich Shpital'nyy, and Nikolay Aksent'yevich Shcherbina
- Tekhnologiya vazhneyshikh otrasley promyshlennosti, chast' 2: Mashinostroyeniye; uchebnoye posobiye dlya vysshikh partiynykh shkol (Manufacturing Processes of the More Important Branches of Industry, Part 2: Machinery Manufacture; Manual for Higher Party Schools) Moscow, Izd-vo VPSh i AON pri Tsk KPSS, 1959. 376 p. 15,600 copies printed.
- Sponsoring Agency: Kommunisticheskaya partiya Sovetskogo Soyuza. Vysshaya partiynaya shkola. Kafedra promyshlennogo proizvodstva i stroitel!stva.
- Eds.: G.I. Pogodin-Alekseyev, A.G. Kokoshko, and D.R. Beyzel'man; Tech. Ed.: K. M. Naumov.
- PURPOSE: This textbook is intended for students of higher party schools.
- COVERAGE: The book deals with manufacturing processes in the machine industry.

 Rolling, drawing, pressing, forging, and stamping of metals are discussed in Part I, founding in Part II, welding and gas cutting in Part III, and metal cutting in Part IV. No personalities are mentioned. There are no references.

 Card 1/9

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"

Manufacturing Processes of the More (Cont.)	v/3281
TABLE OF CONTENTS: PART I. METAL FORMING (B. G. Shpital'nyy, Doctor of Sciences, Professor, and N. A. Shcherbins,	
Introduction	3
Ch. I. Rolling 1. Nomenclature of rolled products 2. Rolling mills 3. Rolling processes	8 11 11 22
Ch. II. Drawing	20
Ch. III. Pressing	, 31
Ch. IV. Forging and Stamping 1. General information 2. Open-die forging	33 33 33
Card 2/9	

Manufacturin	g Processes of the More (Cont.)	80V/3281
Ch. V. Clos	ed-die Forging	46
Ch. VI. Sta	mping Operations	55
	PART II. FOUNDING (N. D. Titov, Ca Technical Scien	ndidate of ces, Docent)
Introduction		60
Ch. I. Mold	ling Materials. Preparation of Molding ing and core mixtures erties of molding and core mixtures aration of mixtures for molds and cores	Mixtures 65 65 68 69
Ch. II. Mar	nual and Machine Molding	74 74
2. Mach	ine molding. Mechanization and automati	10
 Autor Mold: 	matic and semi-automatic molding machine ing and casting conveyor matic molding lines	98 79 80 82 83
Card 3/9		
Card 5/ 9		

	(Contia)	sov/3281	
anufacturing Processe	s of the More (Cont.) III. WELDING AND CUTTING Doctor of Technical	OF METALS (G.I. Pogodin-Al Sciences, Professor)	ekseyev,
Develo Advant	pment of Electric Welding.	Technical and Economic	125 129
ch. I. Electric-arc 1. Manual electric 2. Automatic flux 3. Semi-automatic 4. Electroslag w	and Electroslag Welding c-arc welding c-shielded arc welding arc welding clding		129 138 144 147 151
ch. II. Electrical-	resistance Welding (A.A. N ciences, Docent) trical-resistance welding	osyak, Candidate of	158 158 160 163 167
li. Seam welding	ng and Cutting (A.A. Mosya n gas welding	k)	170 170

anufacturing Processes of the More (Cont.) SOV/3281	
2. Welding flame 3. Equipment for gas welding 4. Oxygen cutting	173 174 176
Ch. IV. Weldability of Metals, Structure of the Heat-affected Zone, and Methods of Inspecting Welded Joints (G.I. Pogodin-Alekseyev) 1. Weldability of metals 2. Structure and properties of the heat-affected zone 3. Defects in welds and methods of inspection PART IV. MANUFACTURING PROCESSES IN MACHINE BUILDING. METAL CUTTING (V.M. Nikiforov and B.P. Berezin)	179 179 183 189
Ch. I. Metal Cutting and Tools Used I. Basic concepts 1. General classification of machining operations 2. Elements of the single-point tool and the geometry of the poin 3. Definition of some terms used in metal cutting 4. Science of metal cutting 5. Tool materials	197 197 198 t 200 202 204 209

sov/3281	
Manufacturing Processes of the More (Cont.)	
Manufacturing 1200	211
II. Types, methods, and tools for metal cutting	211
6. Turning harding and reaming	216
6. Turning 7. Drilling, counter boring and reaming	223 229
8. Milling 9. Planing, shaping, and slotting. Broaching	234
9. Planing, shaping, and sideous	241
10. Grinding 11. Threads and threading methods	248
11. Threads and threads	253
12. Gear cutting 13. Finishing operations 13. Finishing operations methods of machining metals	256
14. Electrical and distribution	
Modernization Machine Tools. Modernization	261
and Automation I. General information on the classification of machine tools.	
T General information on the classification of	261
Podde subassemulies that	261
tite chine tools	262
 Classification of metal cutting machine tools Transmission and drive mechanisms for machine tools 	
2. Transmission	270
II. Machine tools	270
II. Machine tools of the lathe group 5. Machine tools of the lathe group	
Card 7/9	

anufacturing Processes of the More (Cont.) SOV/3281	
4. Drilling and boring machines 5. Milling machines 6. Planers, shapers, and slotters. Broaching machines 7. Grinding machines 8. Gear-hobbing machines and generating gear shapers 1II. Modernization and automation of metal-cutting machine tools 9. Modernization of metal-cutting machine tools 10. Automation of manufacturing processes	296 305 316 324 329 331 333 333
Ch. III. Planning of Manufacturing Processes I. Machining accuracy and quality control 1. Interchangeability 2. Tolerances and fits of smooth cylindrical joints 3. Characteristic features of tapered and threaded joints 4. Surface quality and surface roughness 5. Quality control and measuring methods II. Processes in the manufacture of parts 6. Initial design data 7. Types of blanks. Operational allowances and tolerances	339 339 340 345 346 348 360 361
Card 8/9	

	co. / 7003
Manufacturing Processes of the More (Cont.)	sov/3281
8. Reference elements and their selection 9. Operator instruction sheets 10. Selection of the sequence of operations and cu 11. Selection of equipment, fixtures, cutting tool measuring instruments 12. Processing-time standard and its content III. Assembly of machines 13. General information	365 366 368 368
14. Organizational aspects of assembly work	371
AVAILABLE: Library of Congress (TA 145.K6)	
Card 9/9	VK/fal 4/10/60

BEREZIN, Boris Prokop'yevich; MOSYAK, Aron Abramovich; NIKIFOROV,
Vikontiy Markianovich; POGODIN-ALEKSZYEV, Georgiy Ivanovich, prof.,
doktor tekhn.nauk; TITOV, Nikolay Dmitriyevich; SHPITAL'NYY, Boris
Gavrilovich; SHCHERBINA, Nikolay Aksent'yevich; KOKOSHKO, A.G.,
red.; BEYZEL'MAN, D.R., red.; NAUMOV, K.M., tekhn.red.

[Technology of the most important industrial branches] Tekhnologiia vazhneishikh otraslei promyshlennosti. Pod red. G.I.Pogodina-Alekseeva. Moskva, Izd-vo VPSh i AON pri Tsk KPSS. Part 2. [Machinery industry; manual for higher party schools] Mashinostroenie; uchebnoe posobie manual for higher party schools] Mashinostroenie; uchebnoe posobie dlia vysshikh partiinykh shkol. 1959. 376 p. (MIRA 12:11) (Machinery industry)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755820020-1"